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10/726,915	12/03/2003	Mikko Haltunen	KOLS.073PA	4691
7590 09/11/2008 Hollingsworth & Funk, LLC Suite 125 8009 34th Avenue South Minneapolis, MN 55425				
			EXAMINER SALCT, JASON P	
			ART UNIT 2623	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Continuation of Item 11 from Advisory

Applicant argues that Von Kohorn and Woodfield fail to disclose transmitting response data to a network server in a wireless radio connection. As stated in the previous Office Action, Woodfield is used to teach transmitting response data from IR interface 18 to IR remote handset 27 (see **Column 6, Line 51 through Column 7, Line 58**) and then further transmitting the response data through a modem to a network server. Therefore, the transmitter sends response data over both a radio connection (using IR interfaces) and a modem, therefore Woodfield clearly teaches sending response data over a radio connection to a network server.

Applicant also argues that Von Kohorn and Woodfield fail to teach that handset 11 is not a terminal of a radio system. The examiner notes that the claim limitation, "terminal of a radio system" is broad, and that any terminal device that is capable of receiving or transmitting data over any radio frequency can be interpreted as a terminal of a radio system. Therefore, Von Kohorn and Woodfield both teach a terminal of a radio system, as stated in the previous Office Action.

Applicant further traverses the Official Notice taken by the examiner that a DVB-H receiver would be an obvious modification to the systems of Von Kohorn and Woodfield. The examiner notes that Salo et al. (U.S. Patent Application Publication

2005/0083929) clearly teaches that a terminal capable of transmitting response data can utilize DVB-H capabilities (**see Paragraph 0034 and 0038**).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art, to modify the terminals, as taught by Von Kohom and Woodfield, using the terminal that utilizes DVB-H capabilities, as taught by Salo, for the purpose of providing services in bursts, allowing a receiver to power down when the receiver is not receiving data, and allowing the receiver to power up to receive data packets, as necessary (**see Paragraph 0038 of Salo**).